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NIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US E	PA ID No	nifest Document No	5   of 2	Information in the is not required be	
3 nergify's Name and Mailing Add ouglas Aircraft C 19503 South Norman	ompany Attn: Ro die avenue, Tor	rance, CA 9050	59	State Manifest Documer  State Generator's ID		5595
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7. Transporter 2 Company Name		US EPA ID Number		State Transporter's ID	10) 518-	4700
9. Designated Facility Name and Site A Chem-Tech Systems, 3650 East 26th Str	Inc. Bet	. US EPA ID Number	applian G	Transporter's Phone State Facility's ID		1 1 1
*** Los Angeles, CA  11. US DOT Description (including Prope		M	3 6 8 7 12. Containe	(213) 263-50 rs 13. Total	15 ft 14. Unit	
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15. Special Handling Instructions and Ad 24 Hour emergency d)31 Additional co-	ditional Information telephone numbe	r (800) 424- 93	00 (Chemti	rec). DOT ER	G#11a)60	b)60 c)3
16. GENERATOR'S CERTIFICATION: I packed, marked, and labeled, and a	hereby declare that the contentre in all respects in proper cor	nts of the consignment are fully indition for transport by highway	and accurately desory according to appl	cribed above by proper icable federal, state and	shipping name and I international laws	I are classified,
If I am a large quantity generator, economically practicable and that I threat to human health and the envi	have selected the practicable ronment; OR, if I am a small	method of treatment, storage, quantity generator, I have mo	or disposal current	ly available to me whic	h minimizes the pre	sent and future
Printed/Typed Name Robert G. Tuell, J.	^ <u>*</u>	Signature RAA	B, Tue	ll, g.	Month 03	Day, Ye
17. Transporter 1 Acknowledgement of R Printed/Typed Name	OLAN	Signature	tan S	dan	Month 03	Day Yec
18. Transporter 2 Acknowledgement of R Printed/Typed Name	eceipt of Materials	Signature	O.A		Month	Day Yeo
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20. Facility Owner or Operator Certificat Printed/Typed Name	ion of receipt of hazardous m	aterials covered by this manifes	st except as noted i	n Item 19.	Month	Day Yeo
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			the California Department of Tox al Protection Agency, Provisions of						
g.		Conservation and Rec and sinte regulations.	overy Act (RCRA) of 1976, and app The generator's responsibility for th oth RCRA and Proposition 65.	dicul·le federal					
h.		CHIPMARKAN SKETE	MS, INC., a California Corporation						
i.		Ey:	GENERAL MANAGER						
s. 2	3a)] b)]	ional Descriptions for Mate 101019-04. Hydro 101031-03. Nitri 101020-03. Tank	chloric acid T-59,76, c acid T-342	.62, Bld 37		T. Ha	ndling Codes for	r Waste	s Listed Above
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	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. Ma	nifest Document No.	of 9	Information in the shaded ar is not required by Federal la
		any Attn: Rob Tuell M/S C6- avenue, Torrance, CA 9050	59	Manifest Document h	9274559
ļ	4. Generator's Phone (317) 533-792	26 or (310) 533- 7231 6. US EPA ID Number		A H h h h h	<u>lo lo 15 la 19 la 1</u>
	5. Transporter 1 Company Name Laidlaw Environmental	Services of CA, Inc.		porter's Phone	707534
H	7. Transporter 2 Company Name	C A D O O O B 8. US EPA ID Number	3 1 2 1	Transporter's ID	0) 518 <u>- 4700 -</u>
			F. Trans	porter's Phone	
	9. Designated Facility Name and Site Address Chem-Tech Systems, Inc		G. State	Facility's ID	1 1 1 1 1 1 1
	_3650 East 26th Street		All H. Facili	ry's Phone	<del>-</del>
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	11. US DOT Description (including Proper Ship	liquids, n.o.s., (sulfuric	No. Type	Quantity	Wt/Vol I. Waste Numbe State
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0	PG II (DOO2)	sid, spent, 8, UN1832.	2	N1/101/1	702 EPA/Other
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H	d)ID# 00402-06. Dichr	omate Seal <sub>T-326</sub>			
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	d)31 Additional codes	: a)D007 b)D007 c			
	<ol> <li>GENERATOR'S CERTIFICATION: I hereb packed, marked, and labeled, and are in</li> </ol>	y declare that the contents of the consignment are fully all respects in proper condition for transport by highwa	r ana accurately describe ay according to applicab	a above by proper st le federal, state and i	npping name and are classif nternational laws.
	If I am a large quantity generator, I cert	ify that I have a program in place to reduce the vo selected the practicable method of treatment, storage	lume and toxicity of wa	ste generated to the	degree I have determined to
	economically practicable and that I have threat to human health and the environme waste management method that is availab	ent; OR, if I am a small quantity generator, I have m	nade a good faith effort	to minimize my wast	te generation and select the
	Printed/Typed Name	Signature	B. Frell	10	Month Day
1	Robert G. Tuell, Jr.  17. Transporter 1 Acknowledgement of Receip		<u> </u>	771	1/13//16/
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23.	(Continuation Sheet) CADD86510003* Generator's Name	45,93	***************************************	2 G L Sta	te Manifest Doci	ument N	Number
	Douglas Aircraft Company Att: Rob Tuell			M. Sta	<b>745595</b> ate Generator's I k03600569a		
24.	Transporter Company Name	25. US EPA ID Numb	per	N. Sta	ite Transporter's	ID	
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.8. 1	. US DOT Description (Including Proper Shipping Name, Hazard Cla	ass, and ID Number)	No.	Туре	Total Quantity	31. Unit Wt/Vol	Waste No.
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## CHEM·TECH·SYSTEMS

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Generator Cham-Tach S	Name: Doux of Av	renel f Co	USEPA I.D	.#: <u>(AD0865100</u> •r: 9274555	145595
This form i	s submitted to Cham he land disposal of	-Tech Systems, I	no. in accordance		
A. The was a lideat 40 CF	fication of the last stream is ify ALL USEPA hazard R Part 261). Ident:	wastewater  ious waste numbe  lfy the correspo	rs that apply to t		
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ZA. F	Restricted Waste	Subject to T	reatment		
trea: forti requ:	the generator of t tment standard as d n in 40 CFR 268.30, irement applies to 1	afined in 40 CFF RCRA Section 30 USEPA hazardous	Part 268 Subpart 104 (d), prior to 1 waste number(s):	D and all prohibit and disposal. Thi	ions set
	or the following Ca. oyanides, Colored lards and methods in	Bocs, [ ]	CBs. A copy of th	e applicable treat	•
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B. Restricted Waste Treated to Performance Standards
The USEPA hasardous weste number(s)
Has/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and as familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpert D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
C. Restricted Waste with Technology Based Treatment Standards
I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEFA hazardous waste number(s)
D. Restricted Waste Subject to a Variance or Extension
The restricted waste(s) identified in (I) above is subject to a case-by-case extension a national capacity variance, or a treatability variance. This variance applies to USEFI hazardous waste number(s)
E. Restricted Waste can be Land Disposed Without Further Treatment
I am the initial generator of the following USSFA hazardous waste number(s)
I have determined that the waste meets all applicable treatment standards as defined in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
I HEREBY CERTIFY THAT ALL IMPORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND IMPORMATION.
cignature: Polith Tuelly, ritle: Sr. Plant Engineer Date: 03-16-94
and of company Generating the waste: Douglas Aircraft Company

Cham-Toch S	Name: Douxus Ar	(ampage: 10103	103 Hanifest Muni		Grico Granding of the Contract
This form i	s submitted to Chem he land disposal of	-Tech Systems, certain hazard	Inc. in accordance	with 40 CFR Part	268, whic
A. The wa B. Identi 40 CFF	fication of the aste stream is Cartain land aste stream is Cartain land as a second as a s	wastewater dous waste number	ers that apply to t	astewater his shipment (as d (as defined in 40	efined in CFR
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(In accordance 40 CFR 26 regulation		) and recordkeep so how this wast	ping requirements a se is to be managed	s defined in to comply with th	<b>3 8</b>
I am treatment forth require	the generator of the ment standard as de in 40 cpm 268.30, rement applies to Ur the following Cal cyanides, Cards and methods is	A restricted wadfined in 40 CFR RCRA Section 30 SEPA hazardous ifornia list co	ste which must be Part 268 Subpart O4 (d), prior to 1 waste mumber(s):	o and all prohibit and disposal. Thi	ions sat
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B.	Restricted Wast	e Treated to Perfo	rmance Stand	ards		
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tec and thi pro Sub 300	der penalty of law to chnology and the open i that, based on my is information, I be openly so as to compopert D and all appl 14(d) without imperm	in compliance with apprix D. I have attached a chat I have personally mation of the treatment inquiry of those individual that the treatment lieve that the performance icable prohibitions set is for submitting a figurisonment.	all supporting examined and a process used viduals immedia ent process has a levels special forth in 40 prohibited.	analytical da a familiar wi to support to tely responsi- been operate fied in 40 CF CFR 268.32 or	ta. I certificate the the treatment of the for obtained and maintained Report 268	fy ment stio Lnin Lned
L c.	Restricted Waste	with Technology	Based Treatm	ent Standar	ls	
roq sub Tro	puirements of 40 CFT waitting a false cer	y of law that the was 1 268.42. I am aware tification including formed for USBPA haza	that there are	significant	penalties for	To.
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D. 1	Restricted Weste	Subject to a Vari	ance or Exte	nsion		
a nar	rdous waste number(		ty variance.	This variance expires on	applies to U	] ·
E. R	Restricted Waste	can be Land Dispos	sed Without	Further Tre	atment	
I am f	the initial generate	or of the following US	SPA hasardous :	vasta number (s	)	
40 CFR 268.32 can be standa certif waste certif 268 Su 3004(d	Part 268 Subpart ( P. RCRA Section 3004 land disposed with rds and specified t y under panalty of through analysis an ication that the wa bpart D and all app ). I believe that re that there are s	is waste meets all applicable, and all applicable (d), and CCR Title 22 cut further treatment reatment methods is a law that I personally disting or through sta complies with the licable prohibitions the information I subignificant penalties of a fine and impris-	prohibition le , Chapter 30, . A copy of a aintained at C have examined knowledge of t treatment sta set forth in 4 mitted is true for submitting	vels set fort Article 41, a 11 applicable hem-Tech Systemand am famil he waste to so ndards specif 0 CVR 268.32	h in 40 CFR nd therefore treatment mms, Inc. I iar with the upport this ied in 40 CFI or RCRA Secti	
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(In accordant 40 CFR 26 regulation A. R. R. I am treat forth	the generator of t	s) and recordkeep te how this wast Subject to The he restricted was efined in 40 CFF RCRA Section 30	ing requirements as is to be managed reatment  steewhich must be Part 268 Subport 104 (d), prior to 1	treated to the appl b and all prohibiticand disposal. This	icable
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B. Restricted Waste Treated to Performance Standards
The USEPA hazardous weste number(8)
Has/have been treated in compliance with applicable performance standards as defined in 40 CVR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and as familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpert D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
C. Restricted Waste with Technology Based Treatment Standards
I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEFA hazardous waste number(s)
D. Restricted Waste Subject to a Variance or Extension
The restricted waste(s) identified in (I) above is subject to a case-by-case extension, a national capacity variance, or a treatability variance. This variance applies to USEFA hazardous waste number(s)  And expires on
E. Restricted Waste can be Land Disposed Without Purther Treatment
I am the initial generator of the following USEPA hazardous waste number(s)
I have determined that the waste meets all applicable treatment standards as defined in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am awars that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
I HERESY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
cignature: Rhoth Tuelly, ritle: Sr. Plant Engineer Date: 03-16-94
and of company constating the waste: Douglas Aircraft Company

Cornerter	Name: Douxas Av	m-0+ (a	nsepa t.n	#: <u>CADO86510</u>	Bally
Chem-Toch B	ystomo Waste I.D. N	101020.	-03 Hanifest Numb	e: 92745599	DESCRIPTION OF STREET
	s submitted to Chem he land disposal of			with 40 CFR Part	268, which
I. Identi:	lication of the	laste Stream			
A. The w	asto stream is	- wastewater	non-w	estewater	
40 CF1	ify ALL USEPA hazard R Part 261). Identi L, .42, .43) if appl	fy the correspo			
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and/e	r the following Cal	<u> </u>			•
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	The USEPA hazardous wasta	number(s)	ASSASSASSASSASSASSASSASSASSASSASSASSASS			
	Has/have been treated in c 40 CFR Part 268 Subpart D. under penalty of law that technology and the operation and that, based on my inquithis information, I believe properly so as to comply wi Subpart D and all applicable 3004(d) without impermissing are significant penalties in possibility of fine or impor-	I have attached have personal of the treating of those in that the treatith the performing prohibition of dilution of the submitting	ed all supporting lly examined and than t process use dividuals immediate than t process has been levels spect set forth in 40 the prohibited	analytical data as familiar with ed to support thi lately responsibl as been operated sified in 40 CFR CFR 268.32 or R waste. I am awa	the treatments certify the treatments certificated and maintained part 268 toraction that there	nt Lor Lnç ed
	c. Restricted Waste wit	th Technolog	y Based Treat	ment Standards	2	
	I certify under panalty of requirements of 40 CFR 268 submitting a false certifi Treatment has been performanumber(s)	.42. I am ave cation includi	ere that there a ng the possibili	re significant p	enalties for	
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	D. Restricted Waste Sub	ject to a V	ariance or Ext	ension		
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	E. Restricted Waste can	be Land Dis	sposed Without	: Further Trea	tment	
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4 2 3 3 6 4 7 7 8	have determined that the wa O CPR Part 268 Subpart D, an 68.32, RCRA Section 3004(d), an be land disposed without tandards and specified treat artify under penalty of law aste through analysis and te artification that the waste 68 Subpart D and all applica 504(d). I believe that the a awars that there are signi- ncluding the possibility of	d all applicate and CCR Title further treatment methods that I persons sting or three complies with ble prohibition information I ficant penalti	cle prohibition : 22, Chapter 30, ment. A copy of a maintained at ally have examina igh knowledge of the treatment st ons set forth in submitted is tra as for submitting	levels set forth, Article 41, and all applicable to chem-Tech Systemed and am familiaths waste to suptandards specific 40 CFR 268.32 one, accurate and	in 40 CFR d therefore treatment ms, Inc. I mr with the pport this md in 40 CFR r RCRA sectio complete. I	ı,
	HERREY CERTIFY THAT ALL INF OXFLETE AND ACCURATE, TO THE				DOCUMENTS IS	
tho	rised Roberth Tuelly	7. Tiele: Sr	. Plant Engine	"Date : 03-16-	-94	
6.003	of Company Generating the we	Doug	las Aircraf	+ Company	CENTRAL STATE OF THE STATE OF T	
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Gerbra-Ci	: Name: Doux of Av	rankt Co	USEPA I.D		
This form	is submitted to Chem the land disposal of	-Toch Systems,	Inc. in accordance	Control of the Contro	
	fication of the t	Waste Stream		Retowater	
8. Ideat 40 CF	1fy ALL USEPA hazard R Part 261). Identi 1, .42, .43) if appl	ious waste numbe	ers that apply to the	his shipment (as d	ofined in CFR
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	(1	use additional	sheets as necessary	<b>')</b>	
(In accordant 40 CFR 2) regulation		) and recordkee te how this was	ping requirements a to is to be managed		
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ke sousself-	B. Restricted W	laste Treated to Per	formance Standard	5
	The USEPA hazardou	is waste number(s)		
	under penalty of 1 technology and the and that, based on this information, properly so as to subport D and all 3004(d) without important that its property so as to subport D and all 3004(d) without important so as the subport D and all 3004(d)	bpart D. I have attache sw that I have personal operation of the treat my inquiry of those in I believe that the treat comply with the perform applicable prohibitions permissible dilution of halties for submitting	d all supporting anally examined and as fament process used to dividuals immediately tment process has been ance levels specified est forth in 40 CFR the prohibited waste	268.32 or RCRA Section  I am aware that there
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	C. Restricted Wa	aste with Technolog	y Based Treatment	Standards
	requirements of 40 submitting a false	CFR 268.42. I am awa	re that there are sing the possibility o	ed in accordance with the gnificant penalties for fine and imprisonment.
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	D. Restricted We	sta Subject to a Va	riance or Extensi	lon
	national capacity nazardous waste num	variance, or a treatab	ility variance. This	\$0000000000000000000000000000000000000
I	am the initial gene	erator of the following	USEPA hasardous wast	e number(s)
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		ALL INFORMATION SUBMI , TO THE BEST OF MY KN		ASSOCIATED DOCUMENTS IS
thos	ised Rhth	welly, riche : Sr	Plant Engineer Date	.03-16-94
eme c	f Company Generation	og the waste: Dougl	as Hircratt (	ompany

Cham-Toch S This form is	Name: Doux of Augustees Wasta 1.D. M	rendf (o naber: 00402- Toch Systems,	Inc. in accordance	or: 92745595	145595
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A. The we	cication of the sate stream is	wastewater	ers that apply to t	astewater his shipment (as d (as defined in 40	efined in
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(In secordan	ment Requirement to with the waste analysis 53.7, please indica ms.	) and recordkee	ping. requirements a		18
A. R	estricted Waste	Subject to 1	Teetment		
trost fortk requi	the generator of t ment standard as d in 40 CFR 268.30, rement applies to	efined in 40 CF RCRA Section 3 USEFA hazardous	R Part 268 Subpart 004 (d), prior to l wasta mumber(s):	D and all prohibit land disposal. Thi	Le set
	or the following Ca oyanides, ards and methods i	Boca,	PCBs. A copy of th	se applicable treat	•
<u></u>					,
TS\LDR(1)\7-	90				

B. Restricted Waste Treated to Performance Standards	Productive and Constitution of a control of spinguity
The USSPA hazardous weste number(s)	
Has/have been treated in compliance with applicable performance standards as define 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I cert under penalty of law that I have personally examined and as familiar with the treatment process used to support this certificand that, based on my inquiry of those individuals immediately responsible for obtains information, I believe that the treatment process has been operated and maint properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpert D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d) without impermissible dilution of the prohibited waste. I am aware that are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.	ify teent cetic ainid ained
C. Restricted Waste with Technology Based Treatment Standards	4
I certify under penalty of law that the waste has been treated in accordance with requirements of 40 CFR 268.42. I am aware that there are significant penalties submitting a false certification including the possibility of fine and imprisons Treatment has been performed for USEFA hazardous waste number(s)	for
D. Restricted Waste Subject to a Variance or Extension	
The restricted waste(s) identified in (I) above is subject to a case-by-case exterioral capacity variance, or a treatability variance. This variance applies to hazardous waste number(s)  E. Restricted Waste can be Land Disposed Without Further Treatment	nsion, USEPA
I am the initial generator of the following USEPA hazardous waste number(s)	
I have determined that the waste meets all applicable treatment standards as define 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CF 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefocan be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. certify under penalty of law that I personally have examined and am familiar with twaste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA se 3004(d). I believe that the information I submitted is true, accurate and complete am awars that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.	R I he s CYR ction
I HERESY CERTIFY TEAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.	IS
chorised Phth Juelly, Title: Sr. Plant Engineer Date: 03-16-94	
and of company Generating the waste: Douglas Aircraft Company	

Generator Ches-Toch S	Name: Douxay Au	rendf (o	USEPA I.D Hanifest Numb	#: <u>(AD0865/c</u> er: <u>9274559</u>	
	s submitted to Chem as land disposal of			with 40 CFR Part	268, which
A. The wa	ication of the sate stream is  fy ALL USEPA hazard Fart 261). Identi	Wastewater	ers that apply to t		
	, .42, .43) if appl				
	USEPA Hasardous Waste Mumber	Subcategory	USEPA Hazardous Waste Number	Subcategory	- American and a second a second and a second a second and a second a second and a second and a second and a
	D00 Z	Acid			
	D007	Majorium			
	(*)	use additional	shests as necessary	<b>7)</b>	. (()
(In accordant 40 CFR 26 regulatio	ent Requirement with the wate analysis 8.7, please indicates.	) and recordkee te how this was	ping requirements a te is to be managed		the
trest forth	the generator of the ment standard as de in 40 CFR 268.30, rement applies to t	ofined in 40 CF RCRA Section 3	R Part 268 Subpart. 004 (d), prior to l	D and all prohibi	tions set
	r the following Cal oyanides, erds and methods is	Hocs,	PCBs. A copy of th	e applicable tres	
					0

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3. R	stricted Waste !	Treated to Peri	formance Standa	rds	
The U	EPA hasardous waste	nmper(a)		in the control of the	
Has/ha	ive been treated in	compliance with	applicable perform	ence standards as	defined in
unaer techno	Part 268 Subpart I penalty of law that logy and the operat at, based on my inq	I have personall	y examined and as	familiar with the	e treatment
this i proper Subpar 3004(d are si	nformation, I belie ly so as to comply t D and all applica ) without impermiss gnificant penalties ility of fine or im	we that the treat with the performs ble prohibitions ible dilution of for submitting a	ment process has ince levels specif set forth in 40 C the prohibited us	been operated and ied in 40 CFR Par FR 268.32 or RCRA	maintained t 268 Section
C. Res	stricted Waste w	ith Technology	Based Treatme	nt Standards	•
roquir submit	ify under penalty of ements of 40 CFR 20 ting a false certifient has been perfor	58.42. I am awar Lication includin	e that there are g the possibility	significant penal	lties for
number (					
			**************************************	1	
D. Res	tricted Weste Su	iblect to a Va	riance or Exter	nsion	
hazardo	nal capacity varian is waste number(s)	ce, of a treatabl		nis variance appli	Les to USEPA
E. Res	tricted Waste ca	n be Land Dis	osed Without P	urther Treatme	nt
I am the	initial generator	of the following	JSEPA hasardous wa	iste number(s)	
40 CFR PA	termined that the out 268 Subpart D,	and all applicabl	e prohibition lev	els set forth in	40 CFR
can be la	CRA Section 3004(d) nd disposed without	: further treatme	nt. A copy of al	l applicable trea	tment
cortify u	and specified treander penalty of law	that I personal	ly have examined	and am familiar w	ith the
waste thr certifica	ough analysis and t tion that the waste	esting or throug complies with t	h knowledge of th he treatment stan	e waste to suppor	t this
268 Subpa	rt D and all applic I believe that the	sable prohibition	s eet forth in 40	OFR 268.32 or RC	TA Section
an awaro	that there are sign the possibility of	ificant penaltie	s for submitting	accurate and com a false certifica	piete. i tion,
			8.4		
I HEREBY COMPLETE	Certify that all is and accurate, to te	Pormation submit Best of my kmo	TED IN THIS AND A WLEDGE AND INFORM	LL ASSOCIATED DOC ATION.	OMENTS IS
thorised coignature 14	Rdet & Tuelly	Q, ritle: Sri	Plant Engineer	03-16-94	-
Tame of Compa	iny Generating the	Dougla	s Aircraft	Company	
				V	

VENDOR: Laid Menu)  TRUCK #: //COCCONTENTS: Lacour Red C 74 dem Dichemaria Ed 16 dem  DISPOSAL FACILITY:  DRIVER: DOCUMENT NUMBER: 92745595				90	2745595
22 26 74 don 2006. EST DO	 GROSS	IARE	9	URUM COUNT	
A CONTRACTOR OF THE CONTRACTOR	VENDOR: Land John) TRUCK #:	DATE: 03/16/94	de Tychm a	DRIVER: Meder Dodn	MANIFEST